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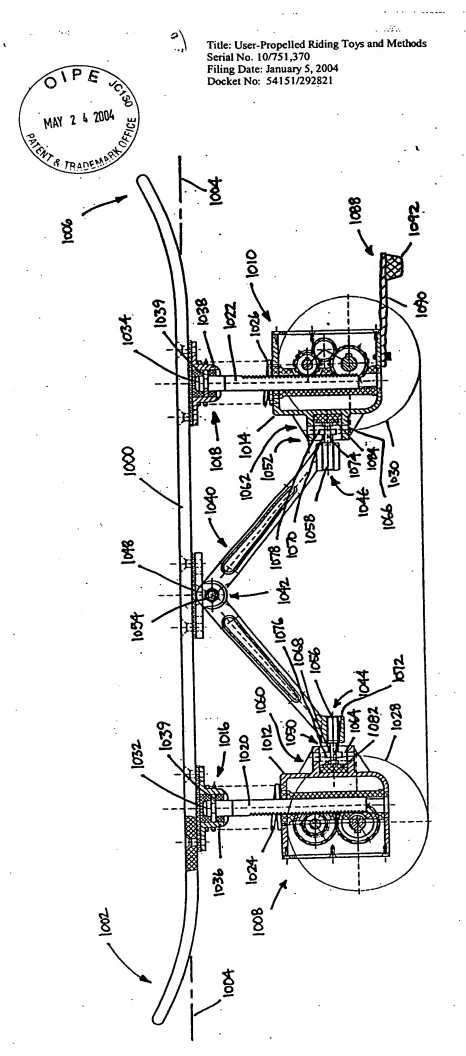
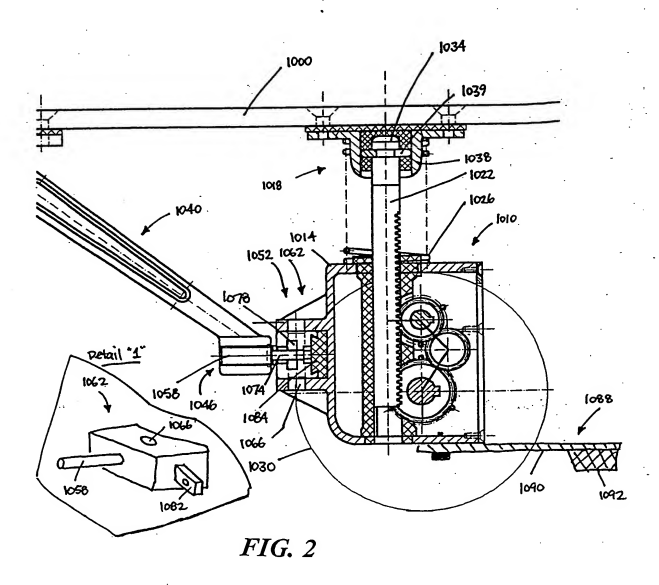
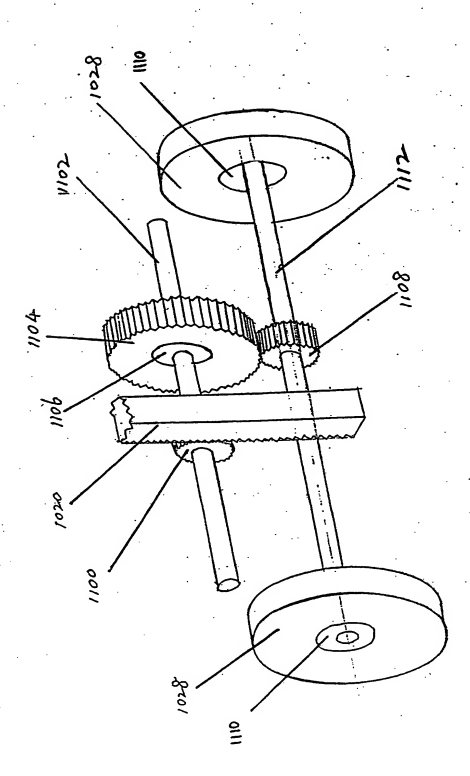
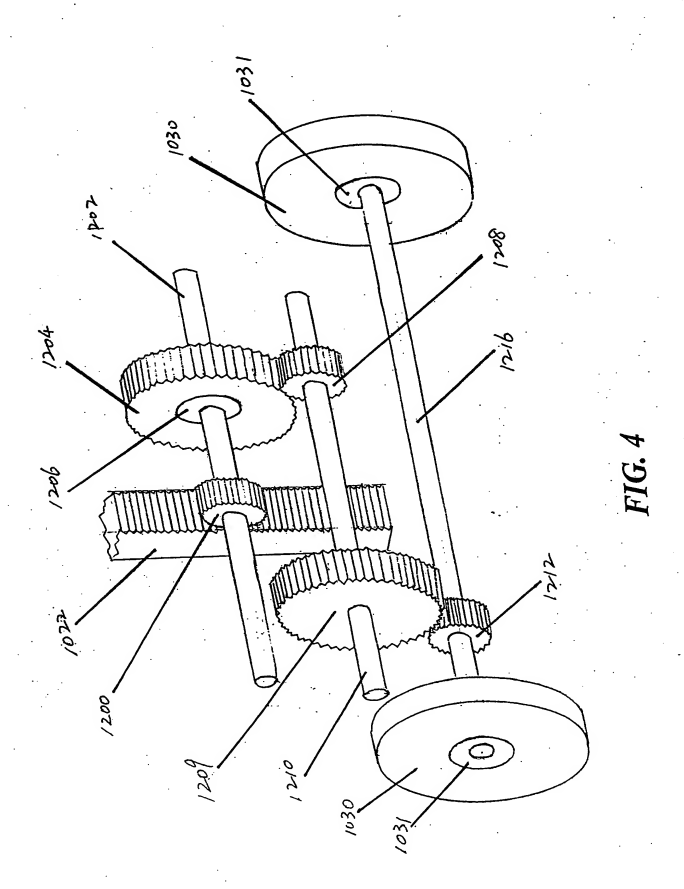
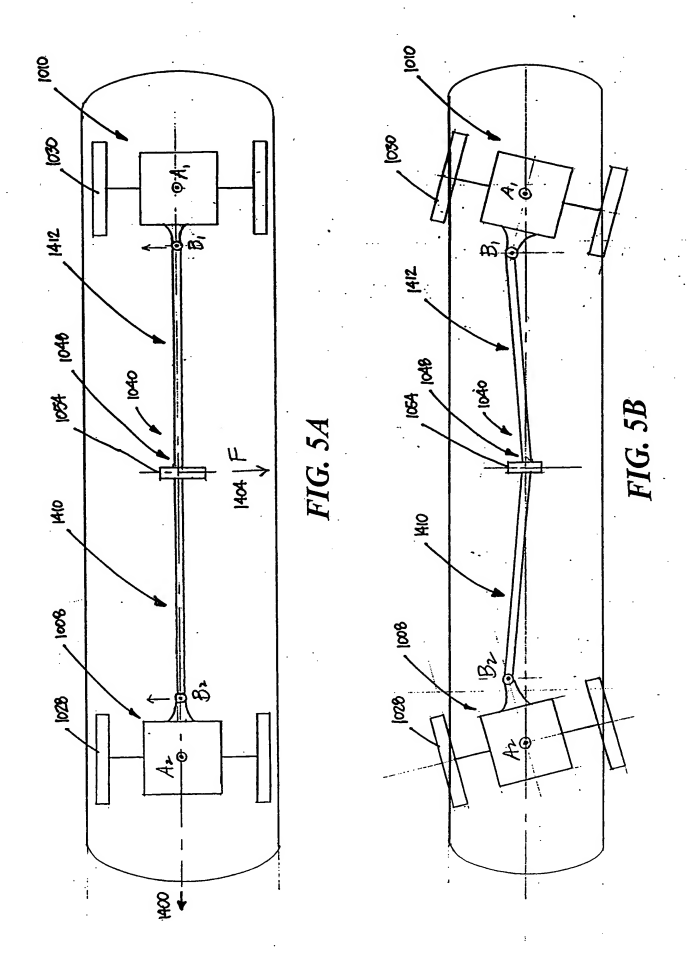


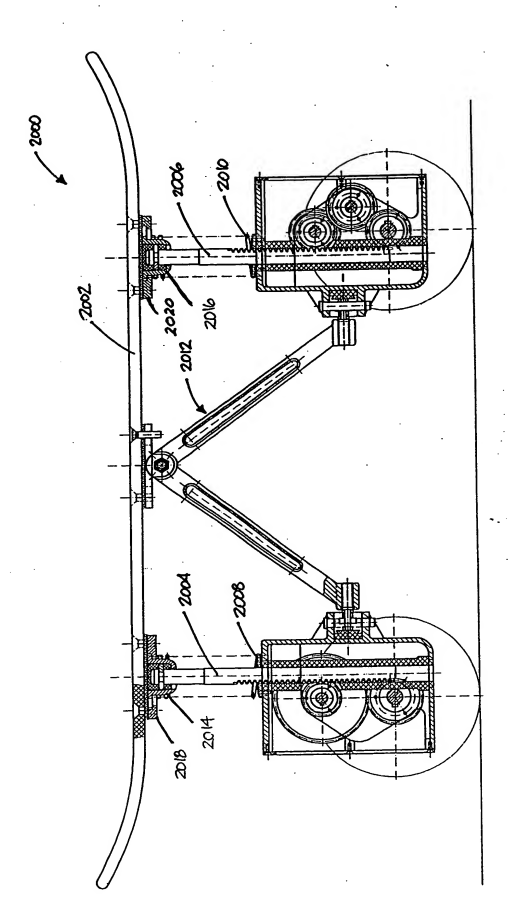
FIG. 1

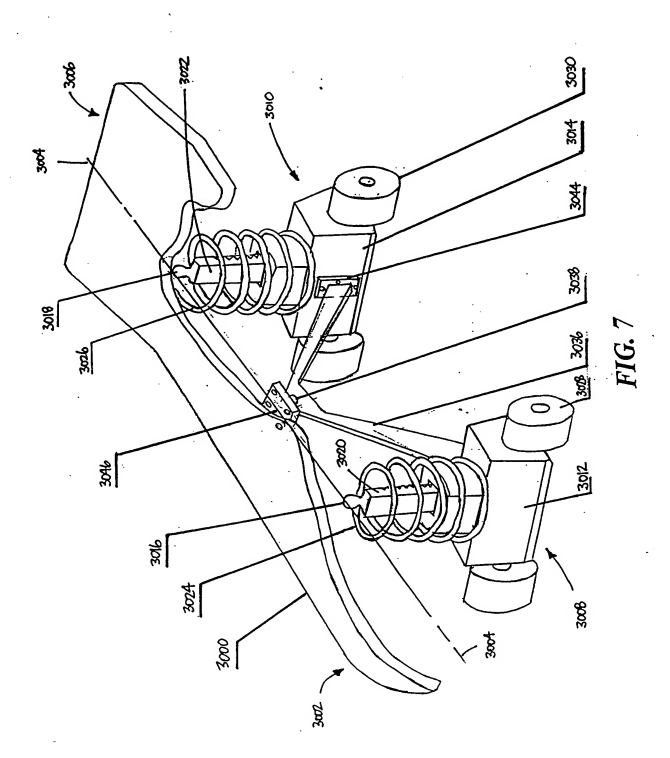


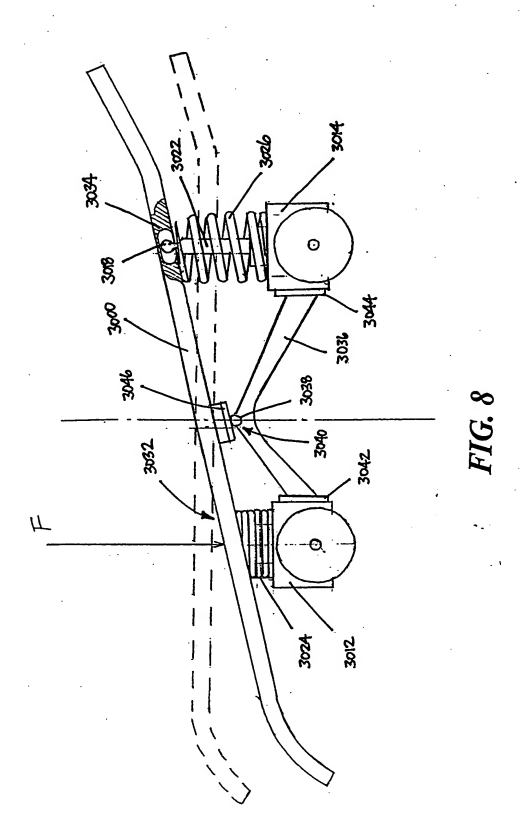


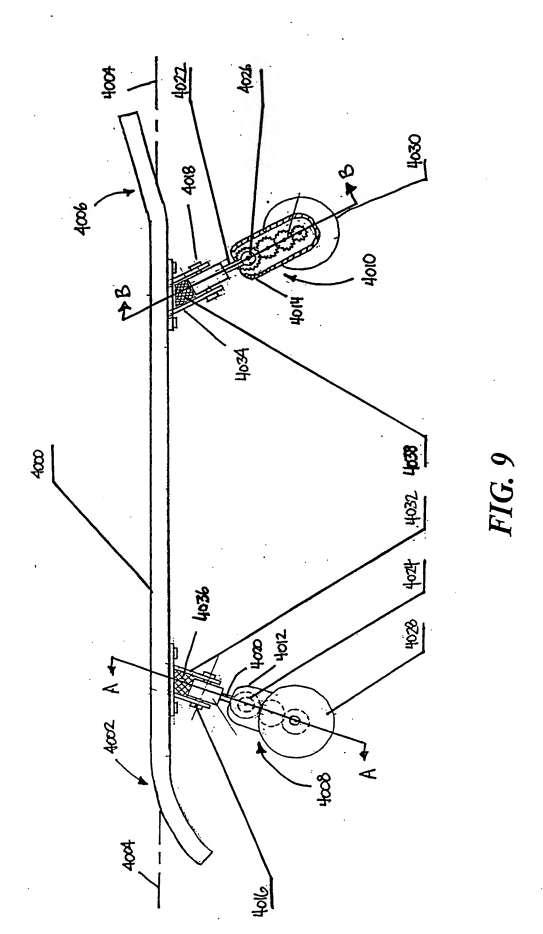


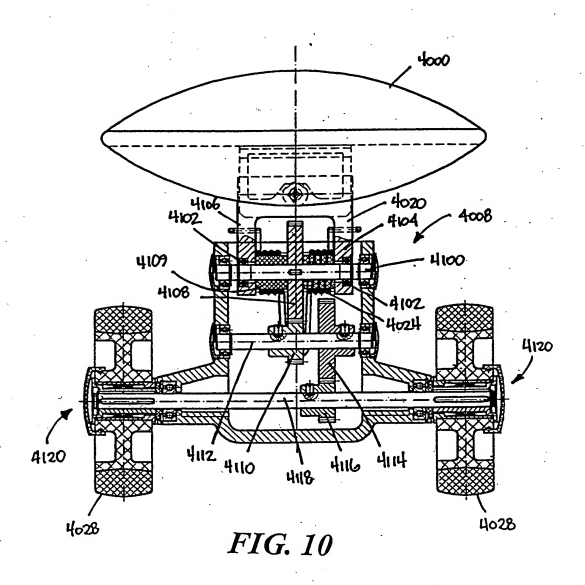












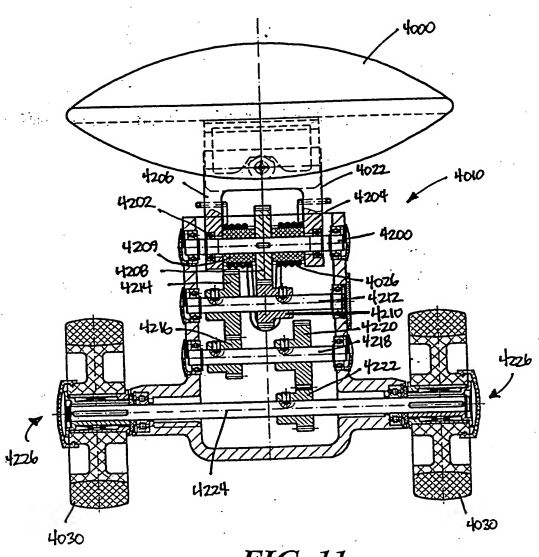
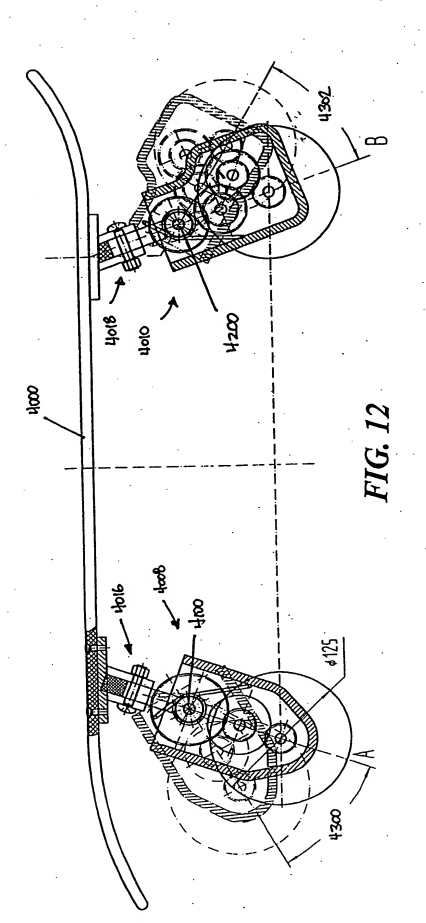


FIG. 11

 $(x_1, \dots, x_{n-1}, x_n, x_n) \mapsto (x_1, \dots, x_n)$



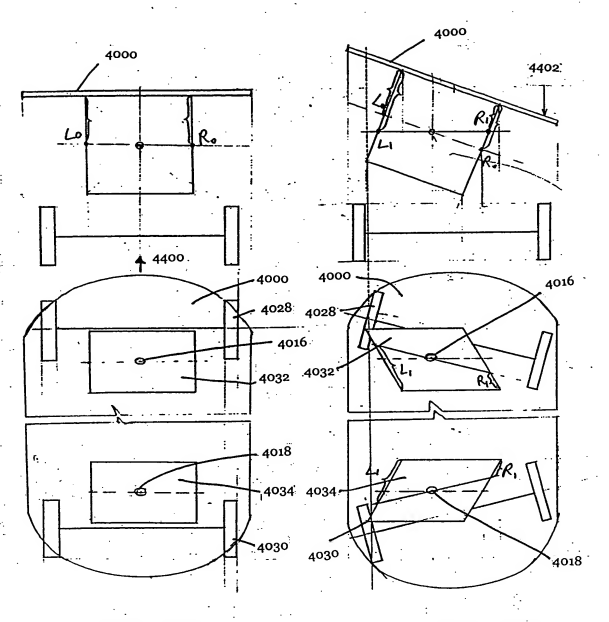


FIG. 13A

FIG. 13B

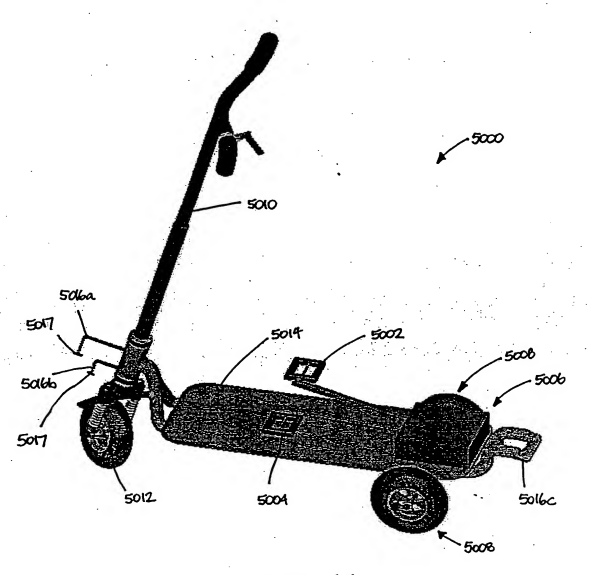
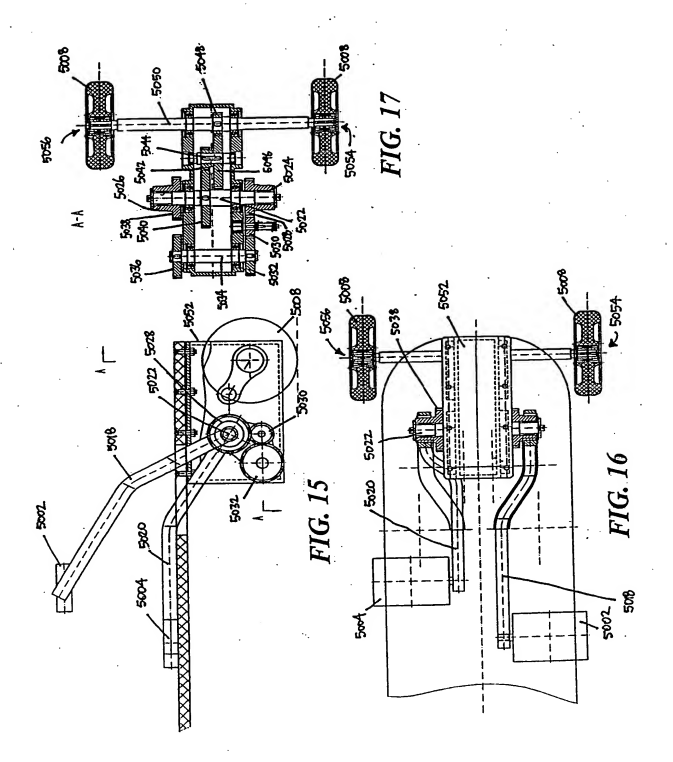
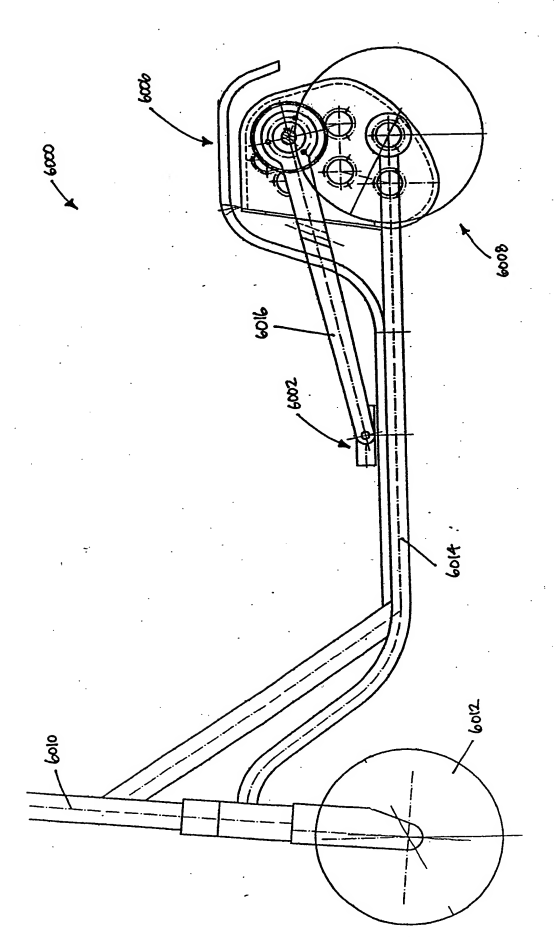
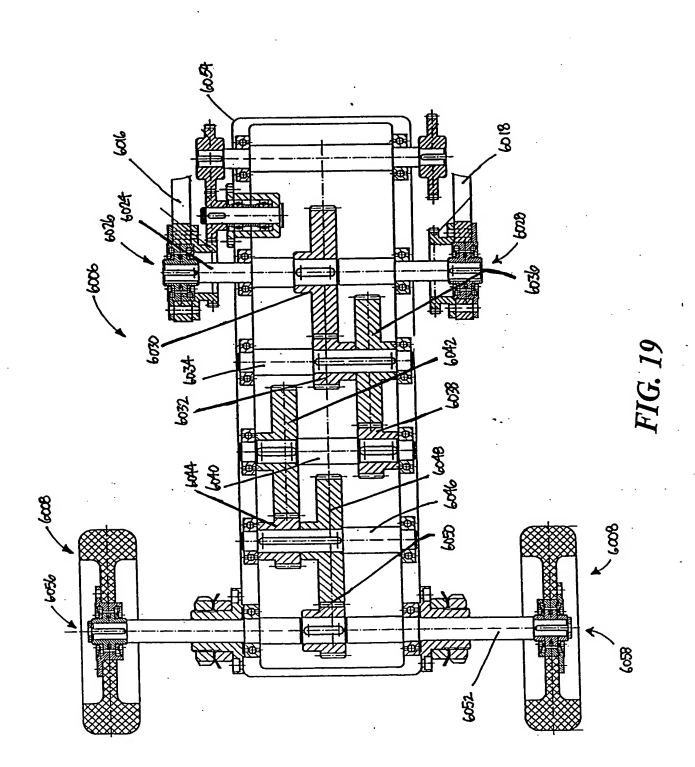
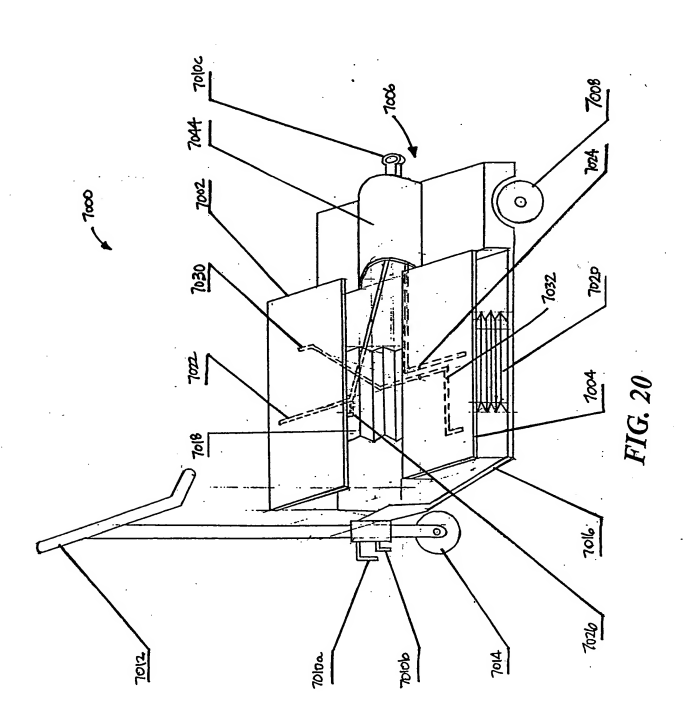


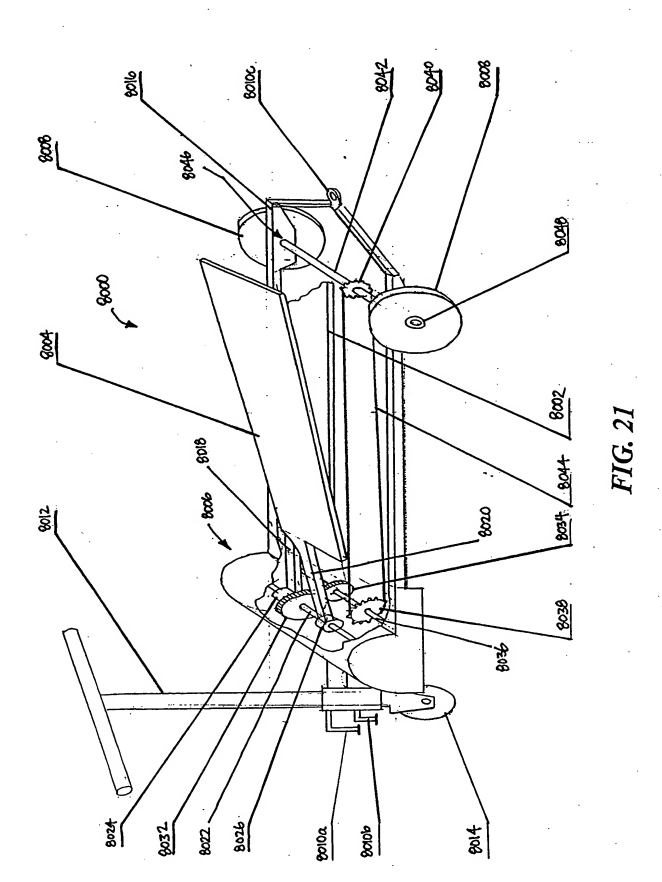
FIG. 14

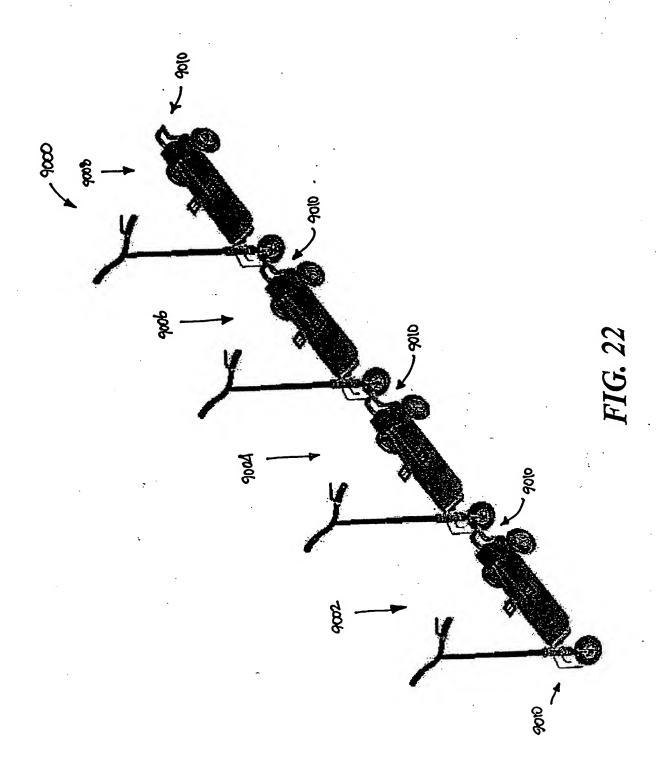






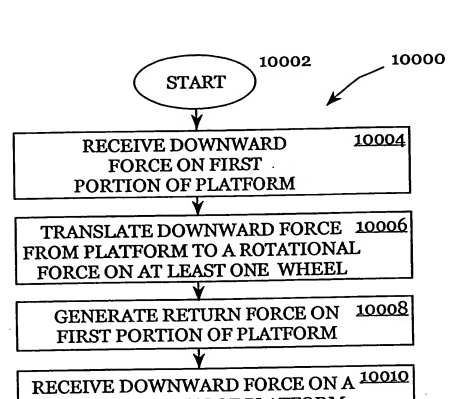






Title: User-Propelled Riding Toys and Methods

Serial No. 10/751,370 Filing Date: January 5, 2004 Docket No: 54151/292821



SECOND PORTION OF PLATFORM

TRANSLATE DOWNWARD FORCE 10012
FROM PLATFORM TO A ROTATIONAL
FORCE ON THE WHEEL

GENERATE RETURN FORCE ON SECOND PORTION OF PLATFORM

RECEIVE DIRECTIONAL FORCE ON 10016
THE PLATFORM

TRANSLATE DIRECTIONAL FORCE 10018
TO WHEEL TO PIVOT FIRST SET OF
WHEELS IN DIRECTION COUNTER
TO SECOND SET OF WHEELS

10020 END

FIG. 23

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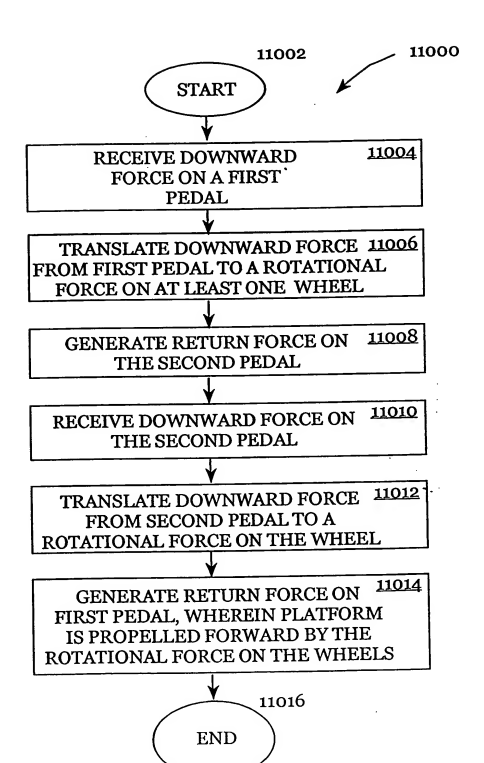


FIG. 24